

Fig. 1

O MIKE 1 2 3 4 5 6 7 8 9 0 RAND RPT SCAN R-M EQ < > STILL	THACK LEET MITO POLYE

Fig.2



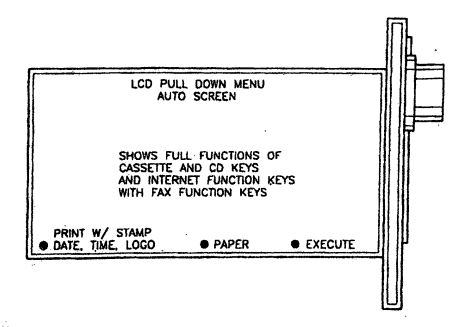


Fig. 3

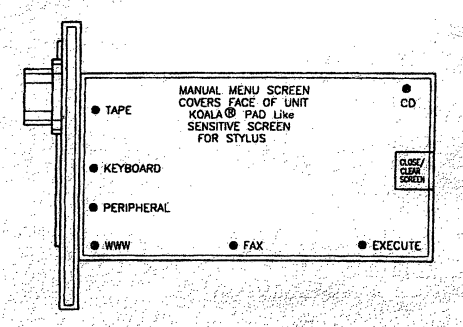


Fig. 4



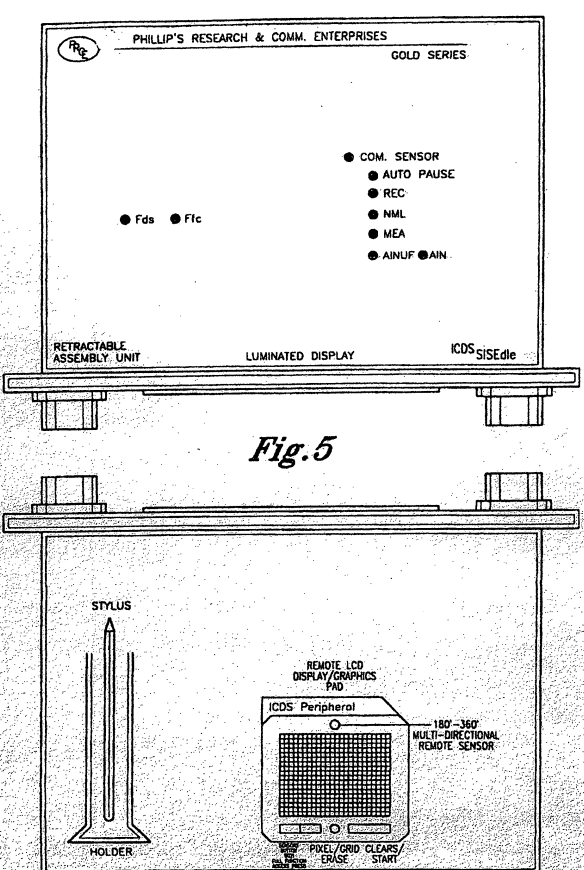
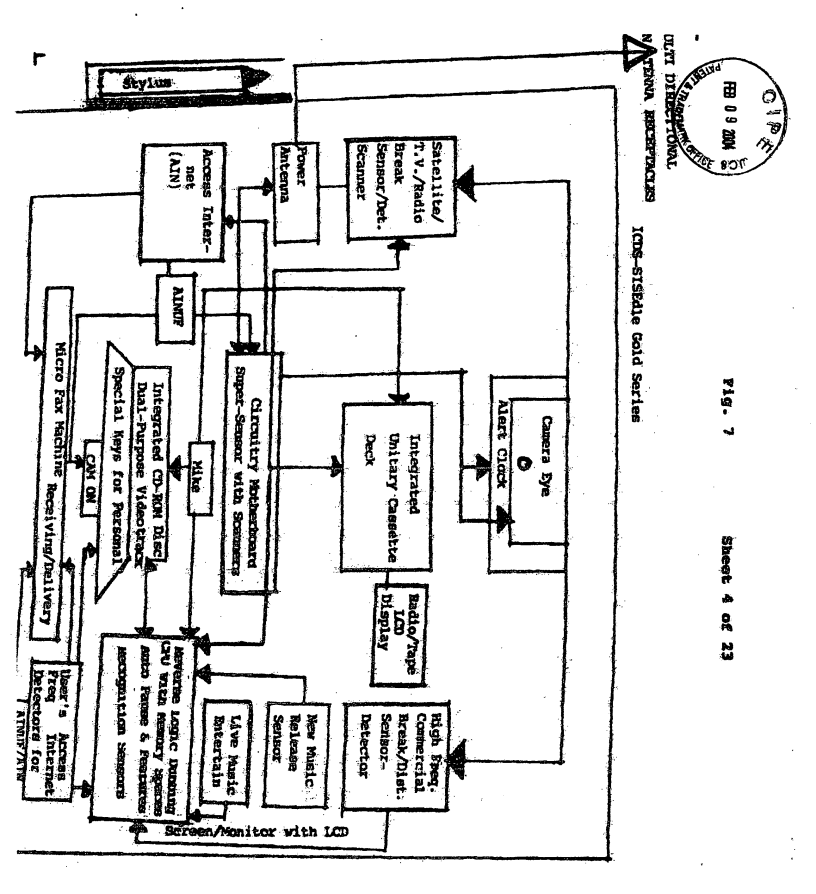
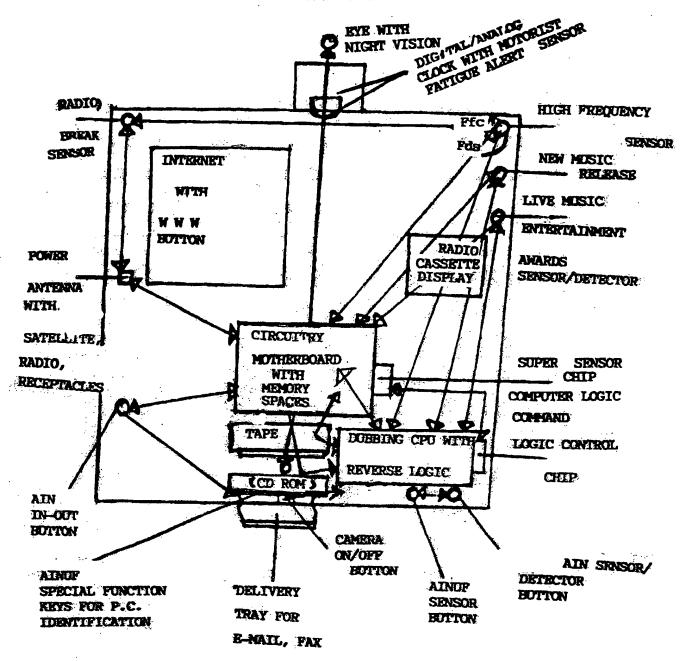


Fig.6





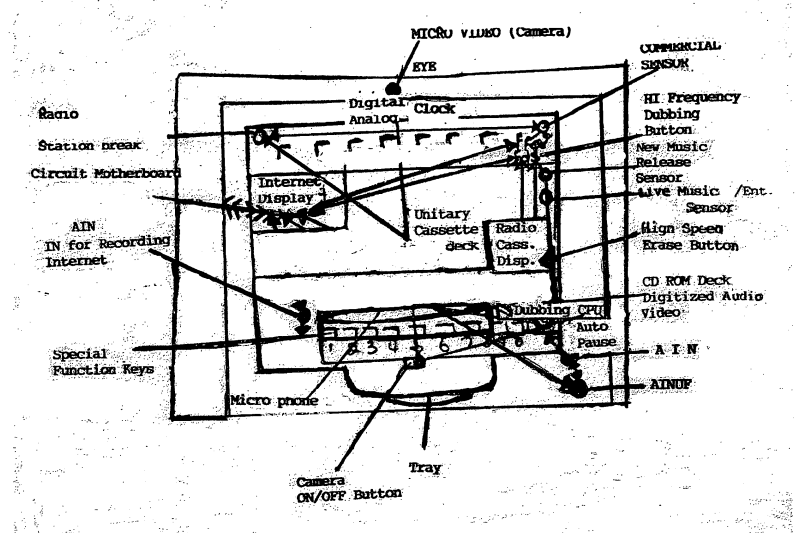
BLUE PRINT

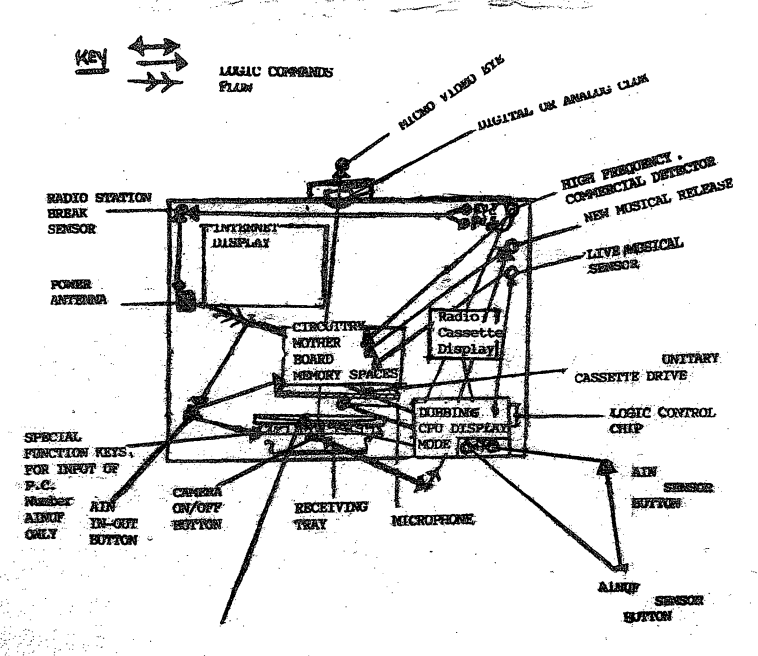












UNITARY, AUDIO/VIDEO



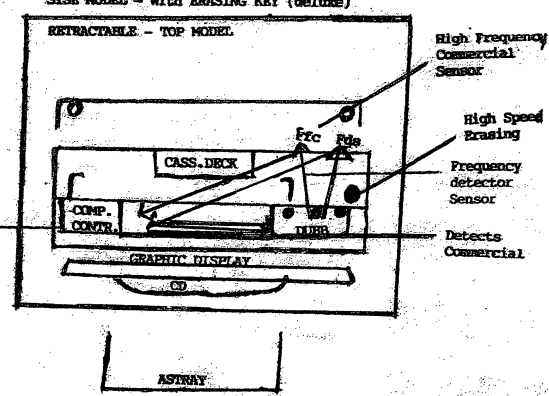
ICDS - SISE COLD SERIES

TOP OF THE LINE MODEL

CSISK MODEL - With Commercial Sensor deactivated

SIS MODEL - With Commercial Super Sensor Chip

SISE NODEL - With ERASING KEY (delume)



CIRCUIT BOARD

CSISX MODEL BASIC

Fig.12



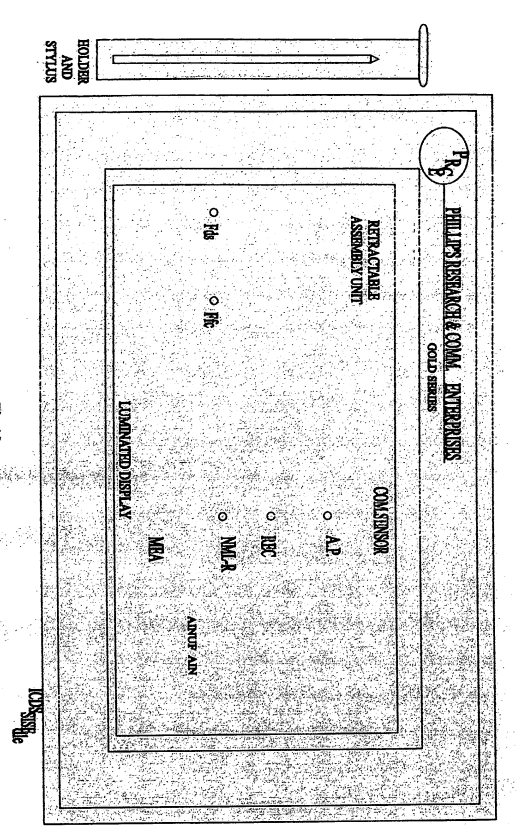


Fig.1

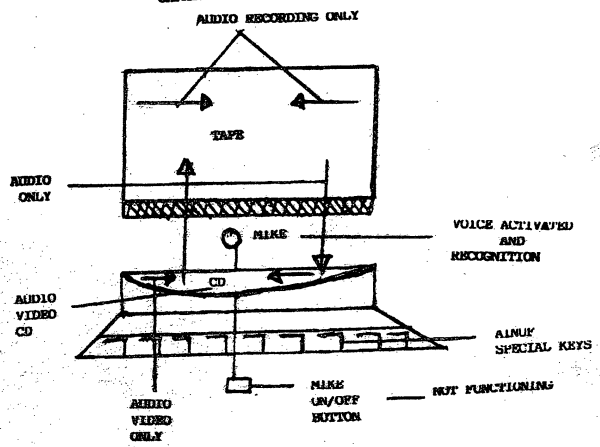


UNITARY CASSETTE CD ROW DECK

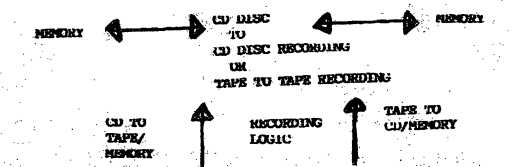
REVERSE LOGIC SOFTWARE

KALH DECK HAS THE HELDRO/FLAYHACK

CAPARILITY



SEQUENCES OF DUBBING

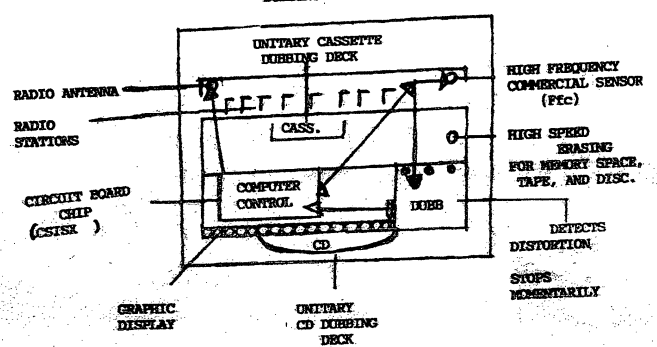




COMPUTER CONTROL COMMAND

COMMERCIAL FREE DISTORTION FREE

DUBBING



Pig. 16

She t 12 f 23

utility & structural diagram/Illustration

of Technical and Software Technology

needed to Hamifacture

the Integrated Car Dubbing System

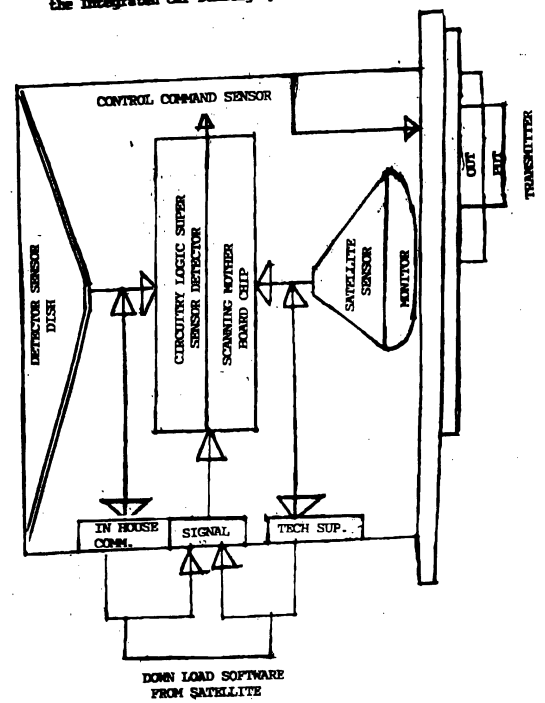


Fig. 17

Sheet 13 of 23

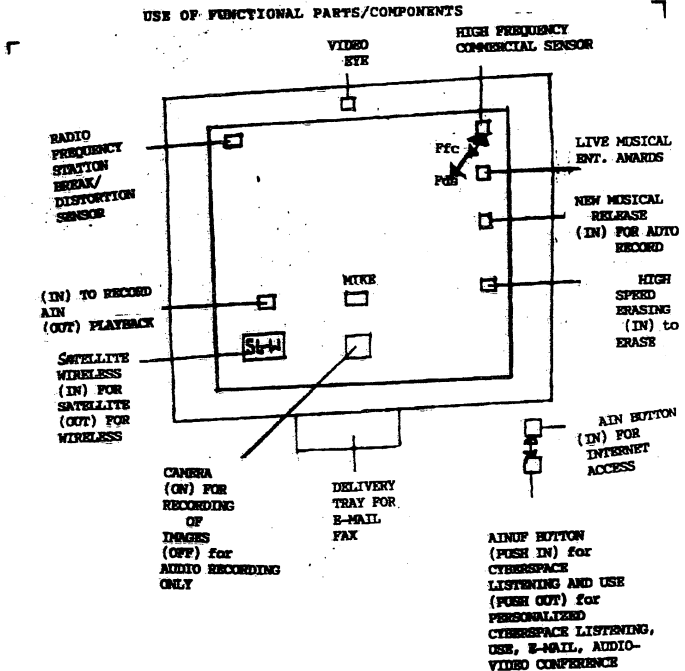
LOGIC MEMORY SPACES - INTEGRAL COMPIG. AND LOGIC FLOW

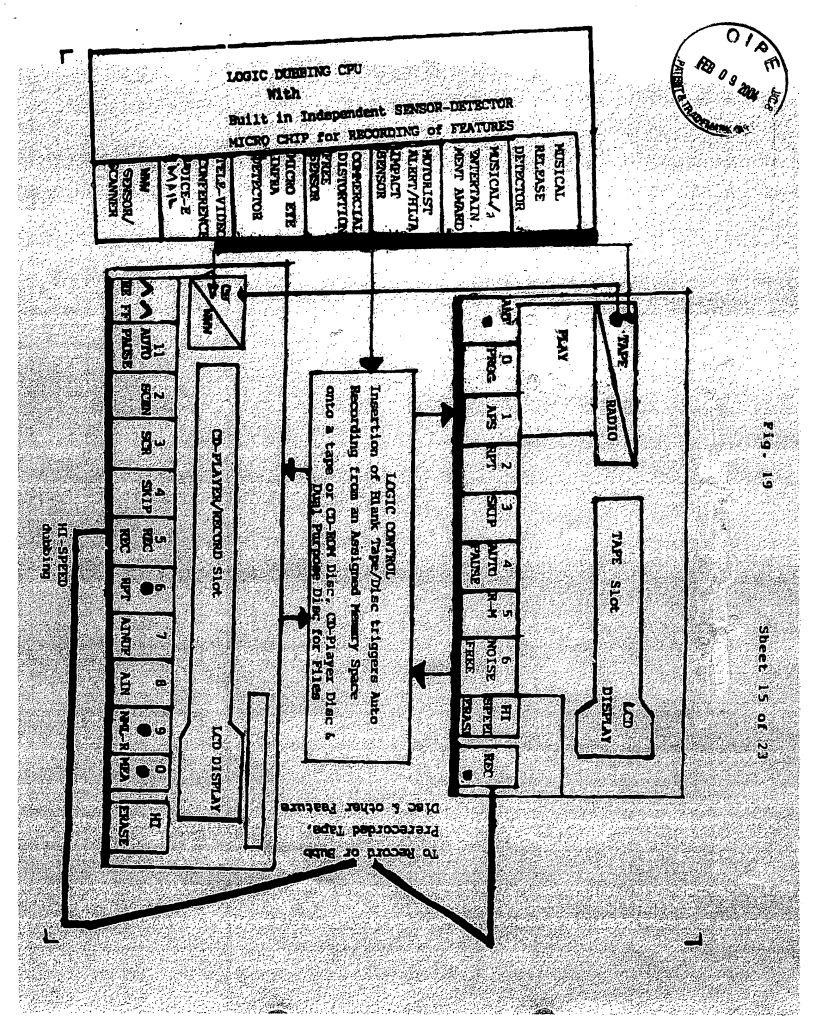
Ì.



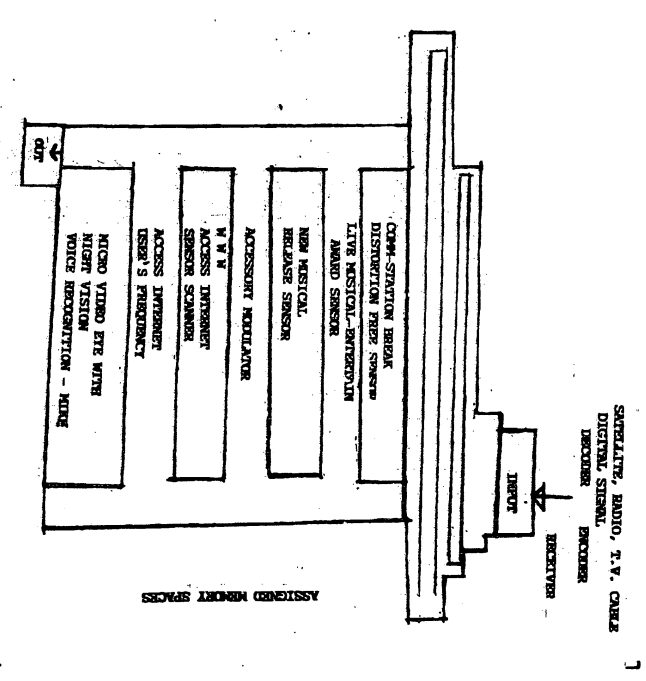
Fig. 18

Sheet 14 of 23



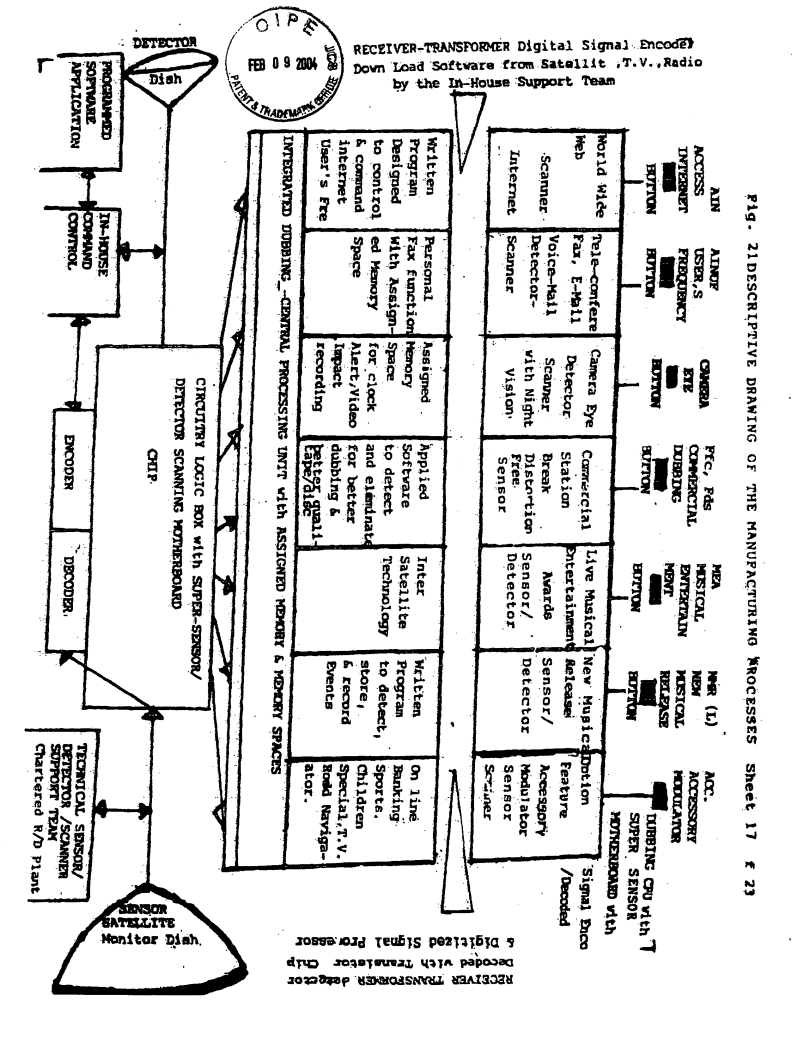






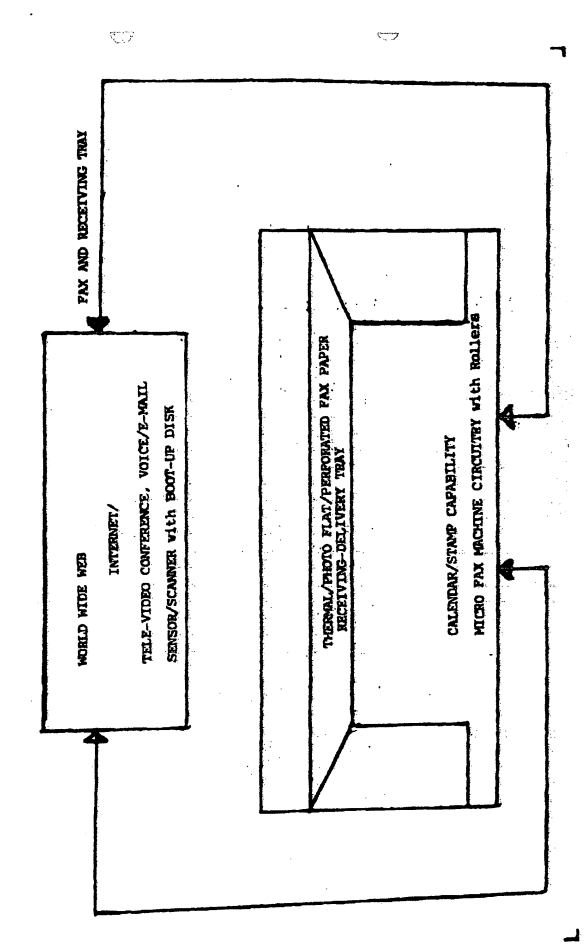
L

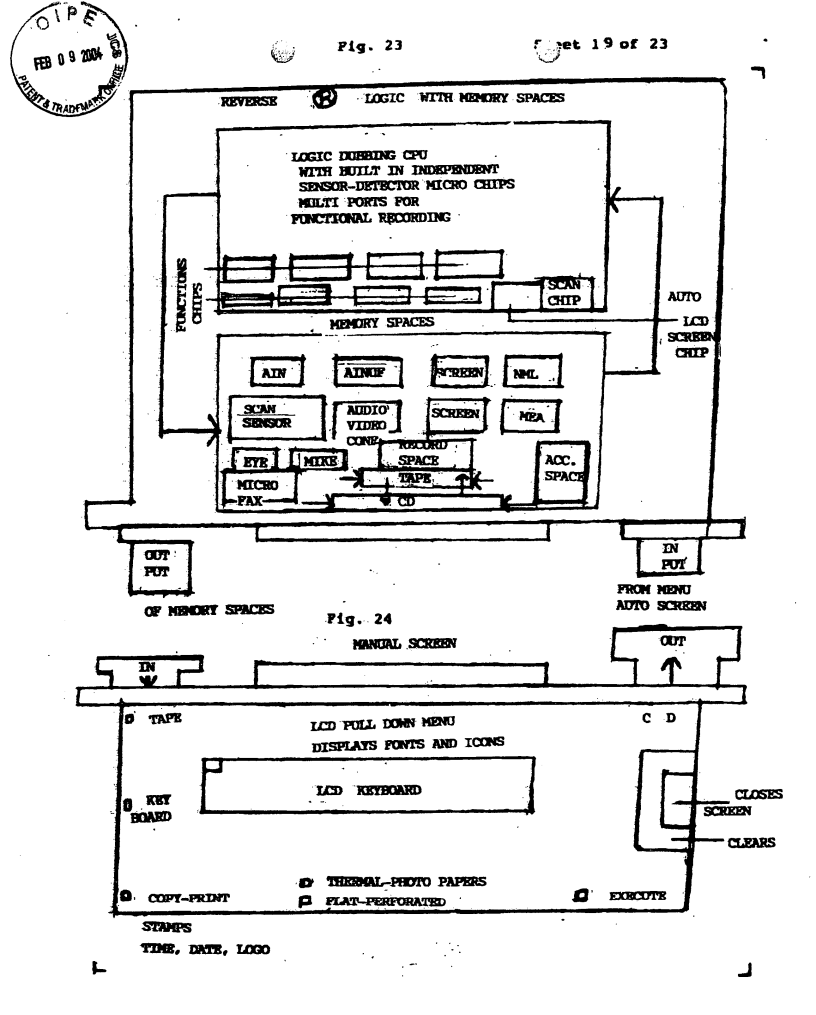
A CO

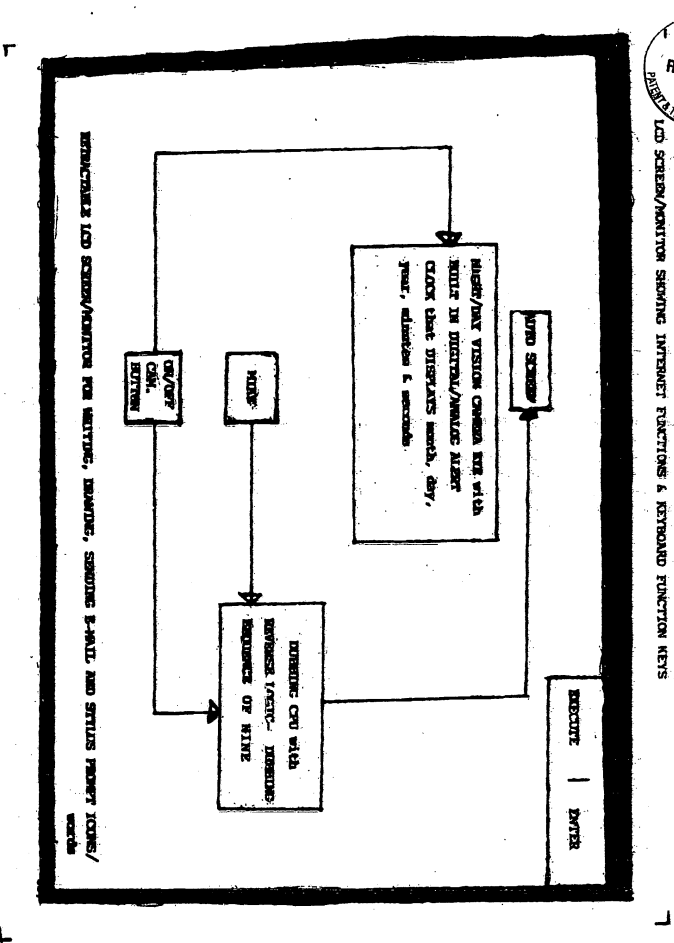


ŗ

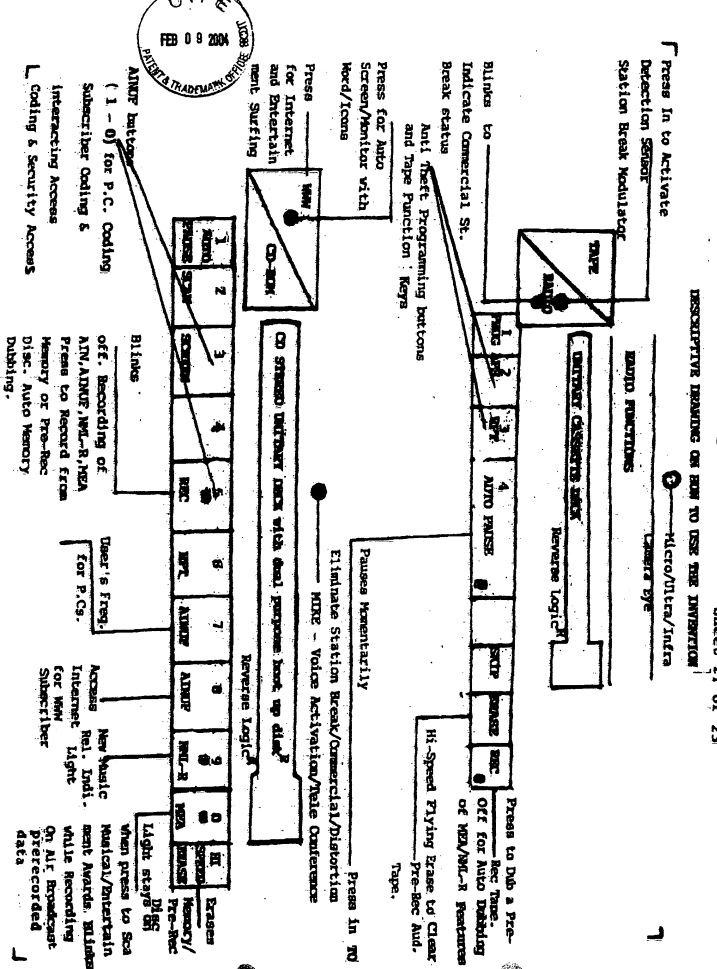
INTERNET-EAX FUNCTIONS F19. 22







1



at the

KEY ON/START POSITION ACC. POSI KEY IN RETRIEVES ASSEMBLY OF RETRACTS UNIT HOUSING UNIT Or By-Pass RETRACT

TO CAR ELECTRICAL ON/OFF SMITCH



Sheet 23 of

Melted Circuit Wires Punctional Display